D. Mabel 550276

=> del his y; fil caplus

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	ENTRY	SESSION
FULL ESTIMATED COST	69.66	787.79
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-4.70	-17.63

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=>	е	cytometer/ct	5		
E#		FREQUENCY	ΑT		TERM
E1		0	1		CYTOMEGALO-/CT
E2		1312	15		CYTOMEGALOVIRUS/CT
E3		0		>	CYTOMETER/CT
E4		0	3		CYTOMETERS/CT
E5		0	1		CYTOMETRIC/CT

```
=> s cytomet? and vertical(2a)(rotat? or revolv?) and (transparen? or
clear) (5a) (cylinder or vessel or container?)
             O FILE MEDLINE
L10
             O FILE CAPLUS
L11
             O FILE BIOSIS
L12
             O FILE EMBASE
L13
             O FILE WPIDS
L14
L15
             O FILE JICST-EPLUS
TOTAL FOR ALL FILES
             O CYTOMET? AND VERTICAL(2A)(ROTAT? OR REVOLV?) AND (TRANSPAREN?
L16
               OR CLEAR) (5A) (CYLINDER OR VESSEL OR CONTAINER?)
=> s cytomet? and vertical(10a)(rotat? or revolv?) and (transparen? or
clear)(1)(cylinder or vessel or container?)
             O FILE MEDLINE
L17
             O FILE CAPLUS
L18
             O FILE BIOSIS
L19
             0 FILE EMBASE
L20
L21
            O FILE WPIDS
             O FILE JICST-EPLUS
L22
TOTAL FOR ALL FILES
           O CYTOMET? AND VERTICAL (10A) (ROTAT? OR REVOLV?) AND (TRANSPAREN?
L23
               OR CLEAR) (L) (CYLINDER OR VESSEL OR CONTAINER?)
=> s cytomet? and dispos? and (vessel or container or cylinder)
             O FILE MEDLINE
L24
L25
             0 FILE CAPLUS
             1 FILE BIOSIS
L26
             O FILE EMBASE
L27
L28
             3 FILE WPIDS
             O FILE JICST-EPLUS
L29
TOTAL FOR ALL FILES
L30
             4 CYTOMET? AND DISPOS? AND (VESSEL OR CONTAINER OR CYLINDER)
=> dup rem 130
PROCESSING COMPLETED FOR L30
              4 DUP REM L30 (0 DUPLICATES REMOVED)
L31
=> d cbib abs 1-4
L31 ANSWER 1 OF 4 WPIDS COPYRIGHT 2001
                                           DERWENT INFORMATION LTD
    1999-371129 [31] WPIDS
AN 
          9928486 A UPAB: 19990806
AB
     NOVELTY - A population of cells (A) comprising at least 60%
     CD7+CD34-lineage commitment marker-negative (Lin-) cells, are new.
          DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
     following:
          (1) a composition comprising (A) and a carrier;
          (2) a method of isolating hematopoietic stem cells from cells of a
     stem cell source comprising:
          (a) contacting the cells of the stem cell source with antibodies
```

specific for lineage commitment surface antigens and CD34 surface antigen under conditions such that the antibodies can bind to said surface antigens present on the cells of said stem cell source;

- (b) separating cells of the stem cell source bound to the antibodies from antibody-free cells of the stem cell source;
- (c) contacting said antibody-free cells resulting from step (b) with anti-CD7 surface antigen antibodies under conditions such that said anti-CD-7 surface antigen antibodies can bind CD-7 surface antigen resent

on the antibody-free cells resulting from step (b); and

- (d) separating anti-CD-7antibody-bound cells resulting from step (c) from anti-CD-7 antibody-free cells, said anti-CD-7 antibody bound cells being the hematopoietic stem cells;
- (3) a method of isolating hematopoietic stem cells from cells of a stem cell source comprising:
- (a) contacting said cells of said stem cell source with anti-CD7 surface antigen antibodies under conditions such that said anti-CD-7 antibodies can bind to CD7 surface antigen present on said cells of said stem cell source;
- (b) separating cells of the stem cell source that bind the anti-CD-7 antibodies from cells that do not;
- $\,$ (c) contacting said cells that bind the anti-CD7 antibodies resulting
 - in step (b) with antibodies specific for lineage commitment surface antigens and CD34 surface antigen under conditions such that said antibodies specific for lineage commitment surface antigens and CD34 surface antigen can bind lineage commitment surface antigens and CD34 surface antigen present on the anti-CD7 antibody-bound cells resulting from step (b); and
 - (d) separating cells free of antibodies specific for lineage commitment surface antigens and CD34 surface antigen resulting from step (c) from cells bound to antibodies specific for lineage commitment

antigens and CD34 surface antigen, the former being the hematopoietic stem

cells;

(4) a method of effecting bone marrow transplantation in a patient, comprising isolating CD7+CD34-Lin- cells from a stem cell source and introducing the isolated cells into the patient under conditions such that

engraftment of the introduced cells is effected;

- (5) a method of effecting gene therapy in a patient comprising:
- (a) isolating CD7+CD34-Lin- cells from a stem source;
- (b) transforming said isolated cells with a nucleic acid encoding a therapeutically effective protein; and
- (c) introducing the transformed cells into said patient under conditions such that the nucleic acid is expressed;
- (6) a method of screening a test compound for its ability to promote differentiation, growth or engraftment of hematopoietic cells comprising:
- (a) contacting CD7+CD34-Lin- cells with the test compound under conditions such that differentiation, growth or engraftment of the hematopoietic cells can be promoted; and
- (b) determining whether the contacting results in promotion of differentiation, growth or engraftment of the CD7+CD34-Lin- cells; and
 - (7) a kit comprising antibodies specific for CD4, CD5, CD 13, CD33,

 ${\tt CD34}$, ${\tt CD38}$ and ${\tt CD25}$ disposed with one or more container means.

USE - The hematopoietic stem cells and methods are used for treating diseases and disorders, including genetic diseases and disorders and infectious diseases. The methods are also used to identify agents that promote growth engraftment or differentiation of stem cells. Dwg.0/18

L31 ANSWER 2 OF 4 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD

AN 1998-103021 [10] WPIDS

AB EP 822404 A UPAB: 19980410

Optical illuminator comprises first housing having an internal cavity and a longitudinal axis, a second housing containing a laser source having a laser beam output and a collimating lens **disposed** in the laser beam output, mounted a fixed distance from the laser beam source to produce a collimated laser beam output. The second housing is adjustably coupled to the first housing so that the laser beam output passes through the housing cavity and is adjustable within a solid **cylinder** area to define a beam axis through the first housing cavity. A spatial filter comprising an objective lens has focal point, first aperture, and

collector lens mounted in a fixed location in the first housing cavity to intersect the beam axis. The first aperture is mounted in the first housing cavity a fixed distance from the collector lens in the beam axis, and the objective lens is secured within the first housing, movable along the beam axis to shift the focal point to a preselected location relative to the first aperture.

The spatial filter produces a spatially filtered collimated laser beam output. A beam shaping aperture is adjustably located in the first housing cavity and positionable to intersect the spatially filtered collimated laser beam output and shape the beam. A focusing lens assembly containing a focusing lens, is adjustably coupled to the first housing so that the focusing lens is positionable in the laser beam path to focus

the

shaped beam.

ADVANTAGE - Providing shaped, filtered beam in analytical instrument.

Factory alignment and low cost prealigned optical illuminator assembly is obtained, which can be easily oriented for use in instrument. Dwg.1/68

L31 ANSWER 3 OF 4 BIOSIS COPYRIGHT 2001 BIOSIS

1999:131929 Document No.: PREV199900131929. Artificial colloid tracer tests: Development of a compact on-line microsphere counter and application to soil column experiments. Niehren, Stefan (1); Kinzelbach, Wolfgang. (1) Inst. Hydromechanics Water Resources Manage., Swiss Fed. Inst. Technol., Zuerich ETH Hoenggerberg, HIL, CH-8093 Zuerich Switzerland. Journal of Contaminant Hydrology, (Dec. 15, 1998) Vol. 35, No. 1-3, pp. 249-259. ISSN: 0169-7722. Language: English.

AB Multi-tracer tests with both solutes and particles allow to parametrise heterogenous porous media on the basis of the dual porosity model. In soil

column experiments both solute and particle tracers were measured on-line at the outflow of the column. For the on-line measurement of particles we developed a flow **cytometer** with a sensitivity of one single

microsphere in 1 ml of water. The microspheres used are latex spheres of

mum diameter, labeled with a fluorescent dye. The technique is based on the excitation of microspheres with a small diode laser. If a microsphere passes the laser focus the incorporated dye molecules emit fluorescent light. These photons are sampled by a Single-Photon-Counting Avalanche-Diode. The maximum flow rate through the instrument is 1 ml/min with a detection efficiency of up to 90%. The instrument is working

over a time period of several weeks and has been tested under field conditions. The solute tracer we use is uranine, which is detected with a sensitive fluorimeter. Extreme sensitivity of the detectors is necessary to resolve tails of breakthrough curves which contain information on the structure of the medium. Laboratory columns were filled with a mixture of quartzsand (250-500 mum) and cellpore filter cylinders with an internal pore size of apprx 35 mum. The measured breakthrough curves

show,

that because of the highly reduced matrix diffusion of colloids, their first breakthrough can be up to 2.25 times faster than the first breakthrough of uranine.

L31 ANSWER 4 OF 4 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD

AN 1991-126108 [18] WPIDS

AB DE 4033168 A UPAB: 19930928

The water used in a **cytometer** (biological cell measuring device) is handled by a system consisting of: - a pump-(1) which delivers the water from a **container** (2) to the flow chamber (3) and the focus point (6), and - a filter assembly (9) to which the water flows via a hopper (7) and a pipe (8) after leaving the focus area (6) and from which it returns to the **container** (2) through a pipe (10). The filter assembly (9) contains chemically active material (11) which absorbs the dye used to stain the biological cells, and mechanical filters (13) which remove the cells and other particles from the water.

USE/ADVANTAGE - This invention is used in the design of instruments in which measurements of biological cells in a water stream are made by passing the water through a focus point and measuring the resulting light scatter and fluorescence. The water used is recirculated and re-used many times, and the dangerous dyes in the water are absorbed, so that the proposed system has the advantages that the quantity of very pure water to be stored in the device is greatly reduced, and the disposal of water which has been contaminated by the dyes is avoided.

ABEQ GB 2244989 B UPAB: 19930928

 $\ensuremath{\mathtt{A}}$ system for purification and recirculation of the water passing through

flow chamber of a flow **cytometer** characterised by a) a pump (1) driving water from a reservoir (2) into the flow chamber (3) and through the excitation focus (6); and b) a composite filter (9) through which the water leaving said focus (6) by way of a funnel (7) and a tubing (8)

ilows

back into said reservoir (2) through a tubing (10). 1/1

ABEQ US 5092989 A UPAB: 19930928

An appts. for providing sheath fluid filtering in a closed cycle flow cytometer system comprises a flow cytometer having a

flow chamber, a water reservoir, a pump for moving water through a tube from the reservoir to the chamber so as to provide a jet, and a tube entering the chamber along its axis for introducing a suspension of cell sample material. The sample material includes at least cells, cell

particulate matter or cell-staining dye.

A second tube communicates an outlet of the chamber with the reservoir for recycling water. The **cytometer** also has an excitation focus in the second tube between the chamber and reservoir arranged so that the jet of water carries the sample through that focus.

composite filter is provided between that focus and the reservoir.

ADVANTAGE - Less water is required in the cytometer.

```
=> s cytometer? and vertical and rotat? and (cylinder or vessel or container)
and (light or detect?)
             O FILE MEDLINE
L32
L33
             O FILE CAPLUS
L34
             O FILE BIOSIS
L35
             O FILE EMBASE
L36
             O FILE WPIDS
             O FILE JICST-EPLUS
L37
TOTAL FOR ALL FILES
L38
             O CYTOMETER? AND VERTICAL AND ROTAT? AND (CYLINDER OR VESSEL OR
               CONTAINER) AND (LIGHT OR DETECT?)
=> s transpar?(1)rotat?(1)(cylinder or vessel or container) and bar code
L39
             O FILE MEDLINE
L40
             O FILE CAPLUS
L41
             O FILE BIOSIS
L42
             O FILE EMBASE
            4 FILE WPIDS
L43
             O FILE JICST-EPLUS
L44
TOTAL FOR ALL FILES
L45
             4 TRANSPAR?(L) ROTAT?(L) (CYLINDER OR VESSEL OR CONTAINER) AND
BAR
               CODE
=> s 145 not 130
L46
             O FILE MEDLINE
L47
             O FILE CAPLUS
             O FILE BIOSIS
L48
             O FILE EMBASE
L49
L50
             4 FILE WPIDS
L51
             O FILE JICST-EPLUS
TOTAL FOR ALL FILES
             4 L45 NOT L30
```

=> d 1-4

L52 ANSWER 1 OF 4 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD

Page 99

Prepared by M. Hale 308-4258

```
1999-409470 [35]
                       WPIDS
ΑN
DNN N1999-305845
    Transparent type automatic vending machine for e.g. beverage
TТ
    container - has controller that manages rotation of
    rotating stand that rotates front beverage
    container on column, to display label of front beverage
    container in front direction.
DC
    Q35 T05
     (TOSA) TOSHIBA AVE KK; (TOKE) TOSHIBA KK
PA
CYC 1.
                                              9p
                                                    G07F011-58
PΙ
    JP 11161843
                 A 19990618 (199935)*
ADT JP 11161843 A JP 1997-323145 19971125
                     19971125
PRAI JP 1997-323145
IC
    ICM G07F011-58
    ICS B65G001-04; G07F011-00
                                          DERWENT INFORMATION LTD
    ANSWER 2 OF 4 WPIDS COPYRIGHT 2001
    1996-518078 [51] WPIDS
DNN N1996-436597
ΤI
    Rotatable polygon mirror e.g. for optical scanner in bar
    -code reader or laser printer - has inner surfaces of
    transparent regular polygonal cylinder corresponding to
    respective sides of regular polygon shape providing total internal
    reflection.
DC
    P81 T04
    KAIHO, N; SAITO, T; SANO, Y; SHIMIZU, T; TSUJI, N
IN
PΑ
    (FJIE) FUJI ELECTRIC CO LTD
CYC 1
                  A 19961112 (199651)*
                                             11p
                                                    G02B026-08
PΙ
    US 5574592
ADT US 5574592 A Cont of US 1993-125850 19930924, US 1995-464462 19950605
PRAI JP 1992-342956
                     19921224
    ICM G02B026-08
IC
L52 ANSWER 3 OF 4 WPIDS COPYRIGHT 2001
                                          DERWENT INFORMATION LTD
    1995-225791 [30]
                      WPIDS
AN
DNN N1995-176964
    Rotary mirror optical scanning system for bar-code
TΤ
    reader, laser printer, facsimile etc. - has cylinder comprising
    transparent material for incident beam, and mirror surface arranged such
    that its plane cuts rotary axis of cylinder, and has output lens.
    P75 P81 S06 T04 V07 W02
DC
IN
    DAMER, L S
    (MINN) MINNESOTA MINING & MFG CO
PA .
CYC 2
                                             10p
                  A1 19950622 (199530) *
                                                    G02B026-10
ΡI
    DE 4445136
                                             9p
                  A 19960102 (199607)
                                                    G02B026-08
    US 5481392
    DE 4445136 A1 DE 1994-4445136 19941217; US 5481392 A US 1993-170590
ADT
    19931221
PRAI US 1993-170590
                     19931221
    ICM G02B026-08; G02B026-10
    ICS B41J002-435
                                          DERWENT INFORMATION LTD
L52 ANSWER 4 OF 4 WPIDS COPYRIGHT 2001
    1981-K2593D [40]
AN
                      WPIDS
TI
    Automatic electric cooking appliance - has container continuously rotated
```

```
past temp. controlled heating elements for timed cooking duration.
    P28 Q74 X27
DC
    LOEFFLER, H H; TISHLER, S W
IN
    (LITT) LITTLE INC ARTHUR D
PA
CYC
                                             28p
                 A 19810828 (198140)*
PΙ
    FR 2476469
                A 19810930 (198140)
    GB 2072000
    DE 3107041 A 19811217 (198152)
                 A 19811208 (198152)
    US 4304177
    CA 1133559
                 A 19821012 (198247)
    GB 2072000
                 В 19840208 (198406)
                 E 19850219 (198510)
    US 31833
    GB 2072000 A GB 1981-3478 19810204; US 4304177 A US 1983-544025 19831021
PRAI US 1980-124091 19800225; US 1983-544025 19831021
    A47J027-66; A47J037-06; F24C007-00
=> s vertical rotat? and cylinder
            O FILE MEDLINE
L54
           23 FILE CAPLUS
            2 FILE BIOSIS
L55
            O FILE EMBASE
L56
          285 FILE WPIDS
L57
            6 FILE JICST-EPLUS
L58
TOTAL FOR ALL FILES
          316 VERTICAL ROTAT? AND CYLINDER
=> s 159 and cytometer
            O FILE MEDLINE
            O FILE CAPLUS
            O FILE BIOSIS
L62
L63
            O FILE EMBASE
            O FILE WPIDS
L64
            O FILE JICST-EPLUS
L65
TOTAL FOR ALL FILES
            0 L59 AND CYTOMETER
=> s 159 and (light source or detect? or bar code or photoactivat? cross
link?)
            O FILE MEDLINE
L67
            O FILE CAPLUS
L68
L69
            O FILE BIOSIS
            O FILE EMBASE
L70
            8 FILE WPIDS
L71
         0 FILE JICST-EPLUS
L72
TOTAL FOR ALL FILES
            8 L59 AND (LIGHT SOURCE OR DETECT? OR BAR CODE OR PHOTOACTIVAT?
              CROSS LINK?)
=> s 173 not 151
L74
       O FILE MEDLINE
            0 FILE CAPLUS
L75
```

```
O FILE BIOSIS
L76
             O FILE EMBASE
L77
             8 FILE WPIDS
L78
             O FILE JICST-EPLUS
L79
TOTAL FOR ALL FILES
             8 L73 NOT L51
L80
=> d 1-8
L80 ANSWER 1 OF 8 WPIDS COPYRIGHT 2001
                                           DERWENT INFORMATION LTD
     1997-248582 [23]
                        WPTDS
ΑN
                        DNC C1997-080603
DNN N1997-205021
     Hygenic pin hole inspecting device for film-form glove - comprising
TT ·
     conductive particles, vertically rotatable cylindrical body, brush part,
     high voltage feed part and detector.
     A35 A83 A96 P31 P32 S02 S03
DC
     (GCGC-N) GC KK; (NIIM-N) NIIMI KAGAKU KOGYO KK
PA
CYC
    1
                  A 19970328 (199723)*
                                              11p
                                                     G01B007-34
     JP 09079810
PΙ
     JP 09079810 A JP 1995-259488 19950913
ADT
                      19950913
PRAI JP 1995-259488
     ICM G01B007-34
IC
     ICS G01M003-04; G01M003-40; G01N027-92
ICA A61B019-04; A61C019-06
L80 ANSWER 2 OF 8 WPIDS COPYRIGHT 2001
                                           DERWENT INFORMATION LTD
     1997-103550 [10]
                       WPIDS
ΑN
DNN N1997-085657
     Automatic lifting jack for motor vehicles - has motor drive shaft
ΤI
inserted
     horizontally to cover reduction gear mechanism for threaded rod mounted.
on
     elevation rod cylinder cover.
DC
     038
     (MANZ-N) MANZAI KOGYO KK
PΑ
CYC
    1
                  A 19961224 (199710)*
                                                     B66F003-08
PΙ
     JP 08337394
                                               q8
     JP 08337394 A JP 1995-171377 19950614
ADT
                      19950614
PRAI JP 1995-171377
     ICM B66F003-08
IC
     ICS
         B66F003-44; B66F007-14
L80 ANSWER 3 OF 8 WPIDS COPYRIGHT 2001
                                           DERWENT INFORMATION LTD
     1992-380097 [46]
                        WPIDS
ΑN
                        DNC C1992-168851
DNN N1992-289706
     Textile articles marking unit - has periodically moving accumulator made
ΤT
     as rotor with vertical rotation axle, plate holders
     are fitted horizontally on rotor peripheral outline.
DC
     F07 X25
IN
     GUTAUSKAS, M M; LAUKAITIS, E K; MAZURKYAVICHYUS, R G
     (KUPO) KAUN POLY
PA
CYC
     1
                   A1 19920107 (199246)*
                                                     D06H001-02
PΙ
     SU 1703746
                                               4p
     SU 1703746 A1 SU 1990-4786366 19900123
```

```
PRAI SU 1990-4786366 19900123
     ICM D06H001-02
L80
    ANSWER 4 OF 8 WPIDS COPYRIGHT 2001
                                            DERWENT INFORMATION LTD
                        WPIDS
AN
     1989-260278 [36]
                        DNC C1989-115773
DNN
    N1989-198358
     Sewing margin detecting device - has two nipping pieces with
ΤI
     their tips vertically rotatably mounted to both sides of support part.
DC
     F05 P21 S02
     (AGEN) AGENCY OF IND SCI & TECHNOLOGY
PΑ
CYC
PΙ
     JP 01189502
                   A 19890728 (198936)*
                                                6p
                   B2 19940727 (199428)
                                               7p
                                                      D06F071-30
     JP 06055240
     JP 01189502 A JP 1988-11878 19880123; JP 06055240 B2 JP 1988-11878
ADT
     19880123
FDT
     JP 06055240 B2 Based on JP 01189502
PRAI JP 1988-11878
                      19880123
     D06F071-30; D07B001-00; G01B007-28
         D06F071-30
         A41H033-00; D07B001-00; G01B005-20; G01B007-28
    ANSWER 5 OF 8 WPIDS COPYRIGHT 2001
                                           DERWENT INFORMATION LTD
180
ΑN
     1989-040832 [06]
                        WPIDS
DNN N1989-031247
     Rotating mirror scanning system - has start-of-scan detector
ΤI
     located at angle w.r.t. vertical and rotated about axis through nominal
     scan line.
DC
     P81 S06 T04 V07 W02
IN
     BREUGGEMAN, H P; BRUEGGEMANN, H P
     (XERO) XEROX CORP
PΑ
CYC
PΙ
                   A 19890208 (198906)* EN
     EP 302687
         R: DE FR GB IT SE
     JP 01055515
                   A 19890302 (198915)
                   A 19890926 (198948)
     US 4870273
                                                6p
                   B1 19941102 (199442)
                                                      G02B026-10
     EP 302687
                                                7p
        R: DE FR GB IT SE
                   G 19941208 (199503)
                                                      G02B026-10
     DE 3851990
     CA 1334490
                   C 19950221 (199515)
                                                      G02B026-10
    EP 302687 A EP 1988-307086 19880801; US 4870273 A US 1989-315221
19890224;
     EP 302687 B1 EP 1988-307086 19880801; DE 3851990 G DE 1988-3851990
     19880801, EP 1988-307086 19880801; CA 1334490 C CA 1988-572040 19880714
     DE 3851990 G Based on EP 302687
PRAI US 1987-82627
                      19870807; US 1989-315221
                                                  19890224
     G02B026-10; G02B027-00; H04N001-04
     ANSWER 6 OF 8 WPIDS COPYRIGHT 2001
L80
                                           DERWENT INFORMATION LTD
     1988-261885 [37]
                        WPIDS
ΑN
DNN
    N1988-198627
                        DNC C1988-116859
     Nuclear fuel pellet end surface vertically measuring appts. - for
     measuring verticality without rotating pellet and simultaneously
measuring
     total length, preventing damage to pellets.
     K05 S02 X14
DC
```

```
(MITS-N) MITSUBISHI GENSHI NENRYO KK
PΑ
CYC 1
                                               5p
PΙ
     JP 63191901
                   A 19880809 (198837) *
                                                     G01B005-24
     JP 06003361 B2 19940112 (199405)
                                               5p
     JP 63191901 A JP 1987-25191 19870205; JP 06003361 B2 JP 1987-25191
ADT
     19870205
     JP 06003361 B2 Based on JP 63191901
PRAI JP 1987-25191
                      19870205
     G01B005-24; G01B021-00; G21C017-06
     ICM G01B005-24
     ICS G01B005-02; G01B021-22; G21C017-06
    ANSWER 7 OF 8 WPIDS COPYRIGHT 2001
                                           DERWENT INFORMATION LTD
AN
     1987-276008 [39]
                      WPIDS
DNN N1987-206682
     Domestic electric heater open fire effect - has light diffuser made as
TΙ
     hollow light conductor with inner reflecting surface.
DC
     FILIPPOV, V V; KOSTILEV, V A; KRASIKOV, V F
IN
PΑ
     (ELEC-R) ELECTROTHERM EQUIP
CYC
PΙ
     SU 1290038
                  A 19870215 (198739)*
                                               2p
     SU 1290038 A SU 1985-3948164 19850821
ADT
PRAI SU 1985-3948164 19850821
     F24C015-06
L80 ANSWER 8 OF 8 WPIDS COPYRIGHT 2001
                                           DERWENT INFORMATION LTD
     1985-288332 [46]
                       WPIDS
DNN N1985-214776
     Manipulator for orientated feed of articles - comprises carriage with
TΙ
     vertically rotating centering platform and horizontally sliding stops.
DC
IN
     BESKINA, M I; MAZO, B I; PAVLOV, N A
PA
     (LESO-R) LENGD SOYUZPROMMEKH
CYC
                   A 19850507 (198546)*
PΙ
     SU 1154176
                                               4p
     SU 1154176 A SU 1983-3673241 19831216
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     19890512; EP 475936 A EP 1989-906960 19890512; JP 04507040 W JP
     1989-503638 19890512, WO 1989-US2069 19890512; AU 639208 B AU 1989-37612
     19890512; EP 475936 A4 EP 1989-906960
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     1989-906960 19890512, EP 1995-102736 19890512; EP 475936 B1 EP
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